L	Hits	Search Text	DB	Time stamp
Number				
6	4078	235/375.ccls.	USPAT;	2004/07/19
			US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
8	77	463/8.ccls.	USPAT;	2004/07/19
			US-PGPUB;	15:30
-			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	12	((recording adj device) same event same	USPAT;	2004/07/19
		signal) and badge	US-PGPUB;	15:30
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
9	91	705/6.ccls.	USPAT	2004/07/19
				15:30
10	201	705/41.ccls.	USPAT	2004/07/19
				15:30
11	191	705/5.ccls.	USPAT	2004/07/19
				15:30
12	91	((recording adj device) same event same	USPAT;	2004/07/19
		signal) and video	US-PGPUB;	15:30
		oignar, and video	EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
13	126	705/13.ccls.	USPAT	2004/07/19
		766,15150151	JOI A.	15:30
14	177	340/500.ccis.	USPAT	2004/07/19
	177	340/300.0013.	COLA	15:31
15	603	340/540.ccls.	USPAT	2004/07/19
13	003	370/370.0013.	OUTAI	15:31
16	144	340/545.2.ccls.	USPAT	2004/07/19
10		370/373:2:0013:	OUTAL	15:31
17	825	340/572.1.ccls.	USPAT	2004/07/19
• •	023	3-0/3/2. I.CCIS.	OSFAI	15:31
18	73	725/86.ccls.	USPAT	2004/07/19
10	/3	723/50.0018.	USFAI	15:31
19	3	event\$3 same recording same identificat\$4	USPAT;	2004/07/19
13		same attende\$4	US-PGPUB;	15:43
		same attenues-	EPO; JPO;	13:43
			DERWENT	
20	301	over463 neer30 recording neer30	i .	2004/07/19
20	301	event\$3 near30 recording near30 identificat\$4	USPAT;	
		iuenuricat <b>74</b>	US-PGPUB;	15:43
	•		EPO; JPO;	
	_	///www.adi.dovies\.com	DERWENT	2004/07/40
21	4	(((recording adj device) same event same	USPAT;	2004/07/19
		signal).ab.) and live	US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

			T	1
22	43	((recording adj device) same event same	USPAT;	2004/07/19
		signal).ab.	US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
23	2935	event same record same signal	USPAT;	2004/07/19
			US-PGPUB;	15:44
			EPO; JPO;	
			DERWENT	
-	55945	recording adj device	USPAT;	2003/06/17
			US-PGPUB;	18:38
			EPO; JPO;	
		'	DERWENT;	
			IBM_TDB	
-	1	((recording adj device) same event same	USPAT;	2004/02/13
		signal) and 235/375.ccls.	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
<b>-</b>	177	(recording adj device) same event same	USPAT;	2003/06/17
		signal	US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	(recording adj device) same event same	USPAT;	2003/06/17
		broadcast same signal	US-PGPUB;	18:41
		0	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	432	video adj camera same article	USPAT;	2003/06/17
			US-PGPUB;	18:52
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	8	video adj camera same article same event	USPAT;	2003/06/17
			US-PGPUB;	18:56
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
-	9	game same ticket same track same	USPAT;	2003/06/17
		record\$4	US-PGPUB;	18:57
		* *,	EPO; JPO;	
,			DERWENT;	
			IBM_TDB	
-	2279	bradford.in.	USPAT;	2003/06/17
			US-PGPUB;	18:57
			EPO; JPO;	
	<u> </u>		DERWENT;	
	<u> </u>		IBM_TDB	

			η	
-	28	bradford.in. and needham	USPAT;	2003/06/17
			US-PGPUB;	18:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	636	needham.in.	USPAT;	2003/06/17
	Ì		US-PGPUB;	18:57
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/00/40
-	27	needham.in. and bradford	USPAT;	2003/06/18
			US-PGPUB;	11:01
			EPO; JPO;	
			DERWENT;	
		0000040 HPPN	IBM_TDB	2002/06/47
-	4	6088018.URPN.	USPAT	2003/06/17
	00750	705/\$ - ala	HCDAT-	19:00 2003/06/18
-	20756	705/\$.ccls.	USPAT; US-PGPUB;	2003/06/18 11:01
			•	11:01
			EPO; JPO; DERWENT;	
	]		IBM_TDB	
	59	463/8.ccls.	USPAT;	2004/02/11
•	39	463/0.CCIS.	US-PGPUB;	17:34
			EPO; JPO;	17.54
			DERWENT;	
			IBM_TDB	
_	0	wmata.in.	USPAT;	2003/06/18
			US-PGPUB;	11:05
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	O	wmata.as.	USPAT;	2003/06/18
			US-PGPUB;	11:06
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1369	turnstile	USPAT;	2003/06/18
			US-PGPUB;	11:06
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	33	turnstile and (smart adj card)	USPAT;	2003/06/18
			US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT;	,
			IBM_TDB	
•	0	tresk.in.	USPAT;	2003/06/18
			US-PGPUB;	15:40
			EPO; JPO;	
			DERWENT;	
L	<u></u>		IBM_TDB	

-	1	cemetery and (bar adj code or barcode)	USPAT;	2003/06/18
			US-PGPUB;	15:42
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	18	funeral and (bar adj code or barcode)	USPAT;	2003/06/18
		,	US-PGPUB;	15:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	o	cemetary and (bar adj code or barcode)	USPAT;	2003/06/18
			US-PGPUB;	15:46
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
_	572	cemetery	USPAT;	2003/06/18
	7.2	,	US-PGPUB;	16:14
			EPO; JPO;	
ĺ			DERWENT;	
			IBM_TDB	
1.	10	5696488.pn. 5696488.pn. 5592767.pn.	USPAT;	2003/06/18
		5515031.pn. 5960572.pn. 5423140.pn.	US-PGPUB;	16:14
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
l _	64	caputo.xa.	USPAT	2003/06/20
				17:37
l <u>-</u>	1423	235/375.ccls.	USPAT	2003/06/20
				17:37
-	3	5696488.pn. 5960572.pn. 5616078.pn.	USPAT	2003/06/20
	_			19:13
•	2	photographer same wedding same proof	USPAT	2003/06/20
	_	Francisco Contract Co		19:13
-	2	"20020199198"	USPAT;	2004/02/13
	_		US-PGPUB;	15:42
1			EPO; JPO;	
			DERWENT	
-	2	"20020143620"	USPAT;	2004/02/10
			US-PGPUB;	18:19
			EPO; JPO;	
			DERWENT	
<b>-</b>	1	event\$3 near30 recording near30	USPAT;	2004/02/10
		identificat\$4 near40 attende\$4	US-PGPUB;	18:20
		•	EPO; JPO;	
			DERWENT	
-	1	event\$3 near30 recording near30	USPAT;	2004/02/10
		identificat\$4 near30 attende\$4	US-PGPUB;	18:20
			EPO; JPO;	7.2
			DERWENT	

•	3922	235/375.ccls.	USPAT;	2004/02/11
			US-PGPUB;	17:34
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	80612	340/\$.ccls.	USPAT	2004/02/11
				17:37
-	217	(event same record same signal).ab.	USPAT;	2004/02/13
	•		US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT	
-	0	((event same record same signal).ab.) and	USPAT;	2004/02/13
	ĺ	725/86.ccls.	US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT	
-	2	((event same record same signal).ab.) and	USPAT;	2004/02/13
		235/\$.ccls.	US-PGPUB;	15:43
			EPO; JPO;	
			DERWENT	
•	0	((event same record same signal).ab.) and	USPAT;	2004/02/13
		(article same emit)	US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	1	((event same record same signal).ab.) and	USPAT;	2004/02/13
		badge	US-PGPUB;	16:53
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	6504594.pn.	USPAT	2004/02/17
				11:12

selective event recording identifier

Advanced Search Search

Results 1 - 10 of about 21,000 for selective event recording identifier. (0.53 seconds)

DB2 for Linux, OS/2, Windows and UNIX Technical Support

... The actual number of records generated and moved to the ... depends on the number of categories

of events to be ... this reason, it is important to be selective of the ...

www-306.ibm.com/cgi-bin/db2www/data/db2/ udb/winos2unix/support/document.d2w/report?fn=db2v7d0db2d0129.htm - 18k - <u>Cached</u> - <u>Similar pages</u>

**Auditing** 

... The selective auditing of specific statements on a ... Events Always Audited to the Operating System Audit ... Recording the state of database auditing at startup ...

www.csee.umbc.edu/help/oracle8/ server.815/a67781/c27audit.htm - 41k - Cached - Similar pages

[PDF] Trace'ing Signals

File Format: PDF/Adobe Acrobat

... find the process that's sending you a signal, you could record and report all events. However, the trace log will be smaller if you are more selective. ...

swexpert.com/C6/SE.C6.NOV.98.pdf - Similar pages

[PPT] TAU Performance Tuning Tool

File Format: Microsoft Powerpoint 97 - View as HTML

... Event trace is a time-sequenced stream of event records. ... Node, context, thread

levels. Profile groups for collective events (runtime selective). ...

dynamo.ecn.purdue.edu/~eigenman/ ECE563/Handouts/tau\_performance.ppt - Similar pages

[PDF] Open Archives Initiative

File Format: PDF/Adobe Acrobat

... Web Site Web Site Managed Repository Selective Web Crawling Event Records P1 A1 ... Resources,

Records, Items Item (metadata) repository record resource 010010 ...

amol.org.au/oai/files/AMOL\_CIMI\_OAl-PMH\_ Workshop\_JP\_Museums\_Metadata\_Harvesting\_and\_OAl\_20020618.pdf - <u>Similar pages</u>

2.1 PROJECTIONS API

... 2.1 PROJECTIONS API. 2.1.1 Selective Tracing. ... This function records an event interval

or activity identified by EventNum that lasts the period of time between ...

charm.cs.uiuc.edu/manuals/ html/projections/2\_1PROJECTIONS\_API.html - 8k - Cached - Similar pages

IPDFI SEBII flyer new

File Format: PDF/Adobe Acrobat - View as HTML

... Event recording and data accumulation are just the beginning. ... The SEB-II provides

selective transparent access to each ... F Class code delivered with event P Host ...

www.teltronics.com/products\_services/ism/612-3050-0008A.pdf - Similar pages

IPPTI PowerPoint Presentation - The Open Archives Initiative

File Format: Microsoft Powerpoint 97 - View as HTML

... available to implementers, but do not represent OAI-PMH events. ... sets unless you have

a good reason (selective harvesting ... 1.x required to get all records and all ...

www.cs.cornell.edu/Courses/ cs431/2004sp/lectures/CS431\_03Mar2004.ppt - Similar pages

[PDF] The Open Archives Initiative (OAI) and the Protocol for Metadata ...

File Format: PDF/Adobe Acrobat - View as HTML

... implementers, but do not represent OAI-PMH events • Not REST ... sets unless you have

a good reason (selective harvesting ... 1.x required to get all records and all ...

www.cs.comell.edu/Courses/ cs431/2004sp/lectures/CS431\_03Mar2004.pdf - Similar pages

[ More results from www.cs.comell.edu ]

Patient Safety, FAQs About the 2004 National Patient Safety Goals

... be considered for implementation on a selective basis by ... the NPSGs replace the Sentinel

Event Alerts ... individual's photograph in the clinical record for purposes ...

www.jcaho.org/accredited+organizations/ patient+safety/04+npsg/04\_faqs.htm - 101k - Jul 17, 2004 - Cached - Similar pages

Goooooooogle ▶ 1 2 3 4 5 6 7 8 9 10

Result Page:

selective event recording identifie Search



Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

<u>Google Home</u> - <u>Advertising Programs</u> - <u>Business Solutions</u> - <u>About Google</u> ©2004 Google